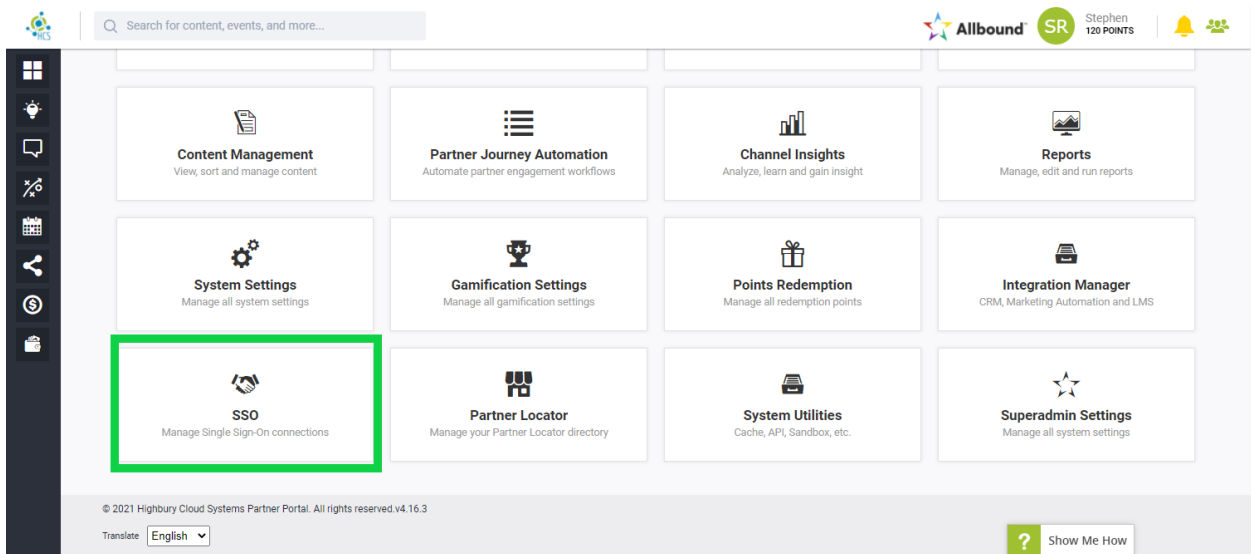
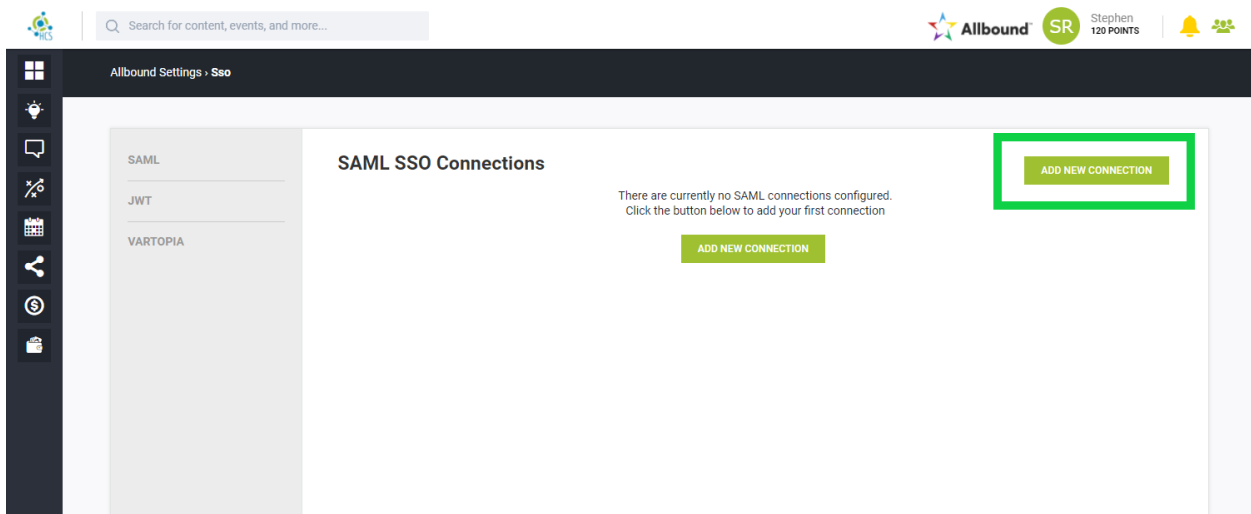


Configuring Allbound for WorkRamp as SP

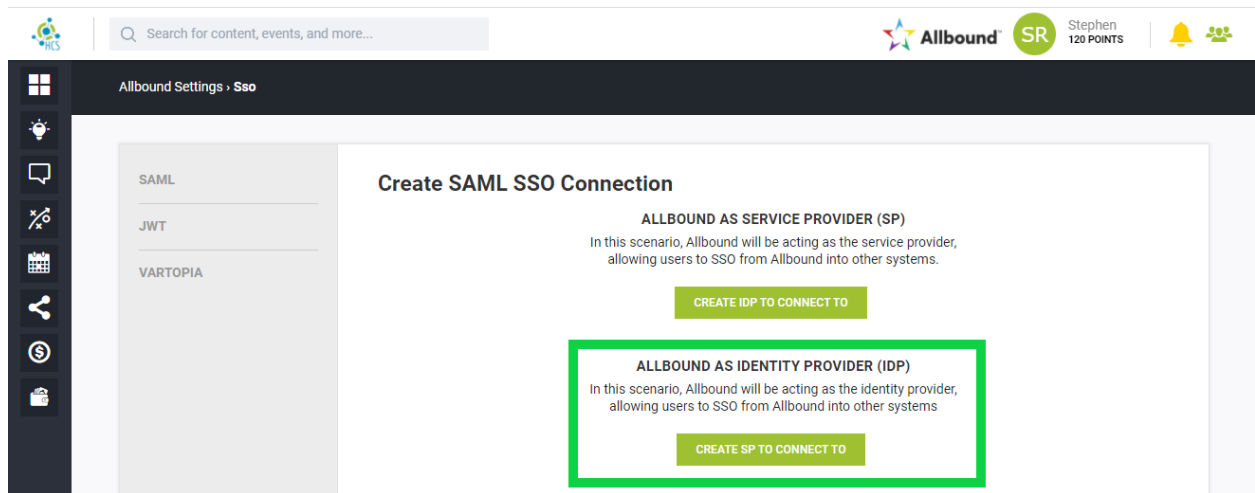
First we need to add a new SP to our settings in Allbound. In order to do so we need to navigate to our SSO settings page by going to **Allbound Settings -> SSO**.



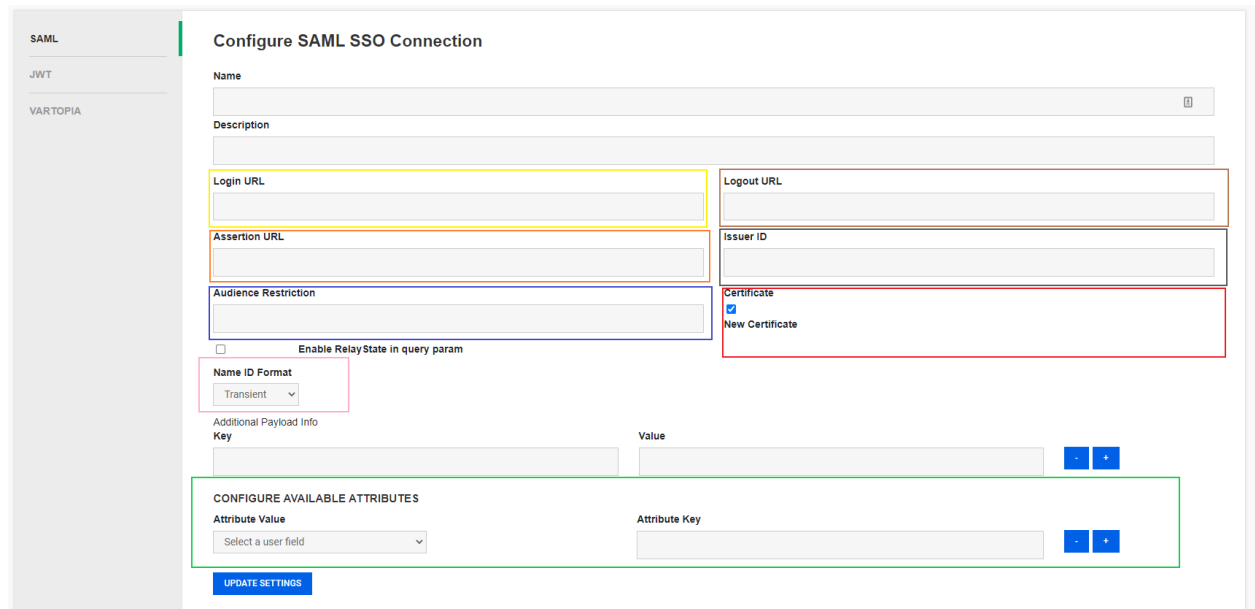
Once there, click on “Add New Connection.”



Then click “Create SP To Connect To” under “Allbound As Identity Provider (IDP).”



Once on the “IDP Edit” screen, give the IDP a Name and Description.



Login URL: This value is from WorkRamp and **is required**. This can be found in the WorkRamp metadata XML file as the AssertionConsumerService value. If there are multiple AssertionConsumerService attributes in the metadata file, use the one with the “HTTP-POST” binding. The value should be your WorkRamp URL with “/saml/consume” at the end.

Assertion URL: This value is from WorkRamp and **is required**. This can be found in the WorkRamp metadata XML file as the `AssertionConsumerService` value. If there are multiple `AssertionConsumerService` attributes in the metadata file, use the one with the "HTTP-POST" binding. The value should be your WorkRamp URL with `"/saml/consume"` at the end.

Audience Restriction: This value is from WorkRamp and **is required**. This will be referred to as the Entity ID in your metadata file. The value should be your WorkRamp URL with `"/saml/metadata"` at the end.

Logout URL: This value is from WorkRamp but is **required**. This is found in the metadata file as the `SingleLogoutService`. The value should be your WorkRamp URL with `"/saml/consume"` at the end.

Issuer ID: This field is your Allbound portal URL and filled in by default.

X509 Certificate: This value is generated by Allbound to be shared with WorkRamp. Upon creation of the connection, ensure that the check box to "Generate a new certificate" is checked and it will generate upon saving.

Name ID Format: This value needs to be set to "Email"

Configuring Attributes: WorkRamp requires 3 attributes to be passed with specific keys. To accomplish this step, go to the "Configure Available Attributes" section and click the **+** until there are 3 attribute rows. Configure the rows will with the following **Attribute Value** (drop down) to the corresponding **Attribute Key** (text):

Email => email

First Name => first_name

Last Name => last_name

Configuring WorkRamp for a new IDP

WorkRamp requires 3 values from Allbound to configure in the WorkRamp SSO settings.

X509 Certificate: This value is available in Allbound once you create the connection in SSO settings. The following is an example of what WorkRamp will need:

```
-----BEGIN CERTIFICATE-----
```

```
MIIDoDCCAoiGAWIBAgIGAWonDGNhMA0GCSqGSIb3DQEBCwUAMIGQMqswCQYDVQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcn5pYTEwMBQGA1UEBwwNU2FuIEZyYW5jaXNjbzENMAsGA1UECgwET2t0YTEUMBIGA1UECwwLU1NPUHJvdmlkZXIxETAPBgNVBAMMCGFsbGJvdW5kMRwwGgYJKoZIhvcNAQkBFg1pbmZvQG9rdGEuY29tMB4XDTE5MDQxNjE2NDcwNloXDTI5MDQxNjE2NDgwNlowZAx CzAJBgNVBAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmhMRYwFAYDVQQHDA1TYW4gRnJhbW50c2NvMQ0wCwYDVQQKDAp3RHRMRQwEgYDVQQLDAtTU09Qcm92aWRlcjERMA8GA1UEAwwIYWxsYm91bmQxHDAaBgkqhkiG9w0BCQEWDLuZm9Ab2t0YS5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQUduq5iMQ/CB3Mj6UjGJvACH72Mv//k4U+UeL/NA/knJJ0H60Ijdybu8X4gb1YyegJEhYG9R2Zfr+0wdvDuK+77Rur0/gehbvnId5d9BHBrdFYhhR5taGY6iGtHTGfgbWn6/bdQvUPSLJNPaJ4jfymp3skf/likUKYKuV9NzLp7NML1C9pFJOKR7GvNpD79dbn/0zNbQ0zua2tr8HT+B6lb0ULLZACRdM38vFvN9SbQoR6+atz/ZT8Th82l6759JtCK77QXZv0BvKxDGLkw9Hhue31q12Yj7yNLDexkmy1iRYSNn+LhV7uemzCWCbVqRw9Vnodlvh8IS53HZlmk47zLvoP4qrHmnR7sR9WhoDVdL5YDLl2hx60Je8=
```

```
-----END CERTIFICATE-----
```

Entity(Issuer) ID: This value is your Allbound portal URL.

Example: <https://myportal.allbound.com/>

NOTES

- Include the forward slash ("/") at the end of the URL.
- If you have a custom domain implemented, you may use the custom domain as the Entity ID.

Single Sign On/Single Logout URL: This value is your Allbound portal URL.

Example: <https://myportal.allbound.com/>

NOTES

- Include the forward slash ("/") at the end of the URL.
- If you have a custom domain implemented, you may use the custom domain as the Entity ID.

